Issue	Classification

Application No.	Applicant(s)	
08/765,837	LAUB ET AL.	
Examiner	Art Unit	
Patrick I Nolan	1644	

						Patrick J. Nolan						1644							
	1000 1 4 Y L			10,51		i. IS	SSU	E C	LAS	SIF	ICA ⁻	TIOI	V	1,27	- X				
		ORIGIN	AL	girme from							4	CROSS	REFER	RENCE(S	\$)				
CLASS SUBCLASS CLA					CLASS				s	R BLO	CK)								
A COLOR STATE OF THE STATE OF T		424	19	5.11															
IN	ITERNATIO	ONAL CI	ASSIFI	CATION		514		12	10	6						dig United		i Eugh	
Δ.	6 1	к	39/	(00°	1-07			24	32	9									
								io Ligaçõe					1134 1134 11						
35					31 - 13 <u>13 1</u>	Carsena (i Try the Coar Carsena (in the Coarsena	100 L/00 co												
\$31 \$4	eville fordlig Talije Belleb				ersode George			**************************************									une elle Version		
							9			and the second				ngh lekt vereger	1000				
					Sen. Liga State		in lette		B/Garri	SAN PA		et i			Sikki Para ja				
		iştant E	xamine	er) (I	Date)	5/280		PATRIC PRIM	K J. NO	MZ DLAN, XAMIN	2 PH.D. IER	5/0	27/02	/		l Claim O.G. t Claim		l c	19).G. nt Fig
(Lega Instruments Examiner) (Date)							(Primary Examiner) (Date)											lA	
5	Claims	s renu	mbere	d in th	ne sam	ne orde	er as	presen	ted by	y appl	icant		:PA		ПΤ	.D.		□R	.1.4
-	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121	en das En das		151			18
	2			32			62			92			122			152			18
	3			33			63			93			123	and alleged		153			18
	4		<u></u>	34			64			94			124			154			18
	5			35			65			95			125			155		L	18
	6	- 41		36			66			96			126			156			18
_	7			37			67 68			97			127		<u> </u>	157			18
	8			38			69			98			128 129			158 159			18
	10			40			70			100		ļ	130			160			19
	11			41			71			101			131			161		 	19
-	12			42			72			102			132			162		<u> </u>	19
	13			43			73			103			133			163			19
	1 10									104	15.		134			164			
	14			44	n W-118		74			104			134	State of the state of		104	There's		
							74 75			104			135			165			19
	14			44			75 76			105 106			135 136	W. 04		165 166			19 19
	14 15 16 17			44 45 46 47			75 76 77			105 106 107			135 136 137			165 166 167			19 19 19
_	14 15 16			44 45 46			75 76			105 106			135 136	N (24 11 1 1		165 166			1 1